

A System and Method for Servers to Send Alerts to Connectionless Devices

Inventors: Rudy Bonefas
Rick Sobchak
Jim Zombek

Cross-Reference to Related Patent Application

The present invention is a continuation-in-part application of U.S. Patent Application Serial Number 09/494,553, entitled "A Messaging Method and Apparatus For Sending and Receiving Messages In A Client Server Environment Over Multiple Wireless Networks," to Zombek, et al., filed on January 31, 2000, Attorney Docket No. 35825/157461, of common assignee to the present invention, the contents of which are incorporated herein by reference in their entirety.

The present invention is related to a Continuation in Part U.S. Patent Application Serial Number ^{09/694,297} ~~to be assigned~~, entitled "A Messaging Method and Apparatus For Sending and Receiving Messages In A Client Server Environment Over Multiple Wireless Networks," to Zombek, et al., filed October 24, 2000, Attorney Docket No. 35825/164586, of common assignee to the present invention, the contents of which are incorporated herein by reference in their entirety.

Change(s) applied
to document,

/LAS/

11/5/2012

Field of the Invention

The present invention relates in general to the field of communications and more particularly to messaging between client devices and servers over multiple wireless networks that use different access protocols.

Background of the Invention

Recent advances in hardware and communication technologies have brought about an era of client computing over wired and wireless networks. The proliferation of powerful notebook computers and wireless client devices promises to provide client end users with network access at any time and in any location over various networks,